

Plant Name:

Louisville Metro Air Pollution Control District

Control Device Permit Application Form AP-300G

Reducing System

Mail application to: 850 Barret Avenue Louisville, KY 40204

e-mail to: airpermits@louisvilleky.gov

(502) 574-6000 FAX: (502) 574-5137 www.louisvilleky.gov/apcd

Plant ID:

Date of construction, modification, Control equipment associated installation, or operation: with this process equipment:						
Equipment Description						
Manufacturer:	Model:					
Type of system	<u></u>					
<u> </u>	Minimum - / Maximum - / Pressure drop -					
Attach a copy of the manufacturer's spec sheets for the reduction system with this application						
List the contaminants in the waste stream that are removed by the reduction system:						
Contaminant	CAS # (if applic	cable)	Gas stream concentration	% Destruction		
Describe how the destruction efficiency was determined: (If other than Manufacturer's specification, include documentation supporting the claimed efficiency)						
Operational Information						
Ammonia/Urea Injection:	Operating Temperature -	° Allowable ammonia slip -		ppm		
	Describe how slip is determined:					
	Describe how ammonia injection rate is monitored and controlled:					
Catalytic Reduction Operating temperature range ° Catalyst used:						
						Reducing agent used:
	Reducing agent usage rate:					
	Describe how waste from this operation is handled:					

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Instructions for Reducing Systems

Form AP-300G

A reducing system works by (generally) reacting the pollutant-containing gas stream with a reducing agent, frequently in the presence of a catalyst. These systems must be carefully adjusted to minimize the release of unreacted reducing agents into the exhaust stream.

General Information

Plant Name Enter the plant name.

Plant ID This is the identification number assigned to the source by the District. If this

application is for a new source for which an ID has not been assigned, leave this

blank.

Equipment Description

Manufacturer Enter the name of the company that manufactures the reducing equipment.

Model Enter the model number of the equipment to be installed.

System type Check the appropriate box to indicate the type of reducing system being proposed.

Steam or air injection If the flare operates with air or steam injection, enter the injection rate (e.g. in lb/hr)

and the pressure at which the air or steam is injected.

Gas flow Enter the minimum and maximum flow rate of the exhaust, and the nominal pressure

drop across the reaction volume of the reducing system.

Contaminant list List the pollutants that are in the exhaust stream that are controlled by this system. If

a CAS registration number exists for the material, list that as well. List the typical concentration of the contaminant in the exhaust gas stream, and the expected

destruction efficiency.

Efficiency determination Indicate how the destruction efficiency was determined. (e.g. manufacturer's

specification, calculation, stack test, etc). Include appropriate documentation to

support destruction efficiency claims.

Operational Information Complete the requested information for the type of system that is to be installed.

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